L	Hits	Search Text	DB	Time stamp
Number	207545	() and the control of the control o	11053.	2004/07/06
-	387547	(oil or hydrocarbon or lubricant) SAME	USPAT; US-PGPUB;	2004/07/06 10:18
		(acid or acetaldehyde or acetone or (acetic ADJ acid) or benzaldehyde)	EPO; JPO;	10.10
		(accele Abo acia, of benzalachyae,	DERWENT	
_	840	(oil or hydrocarbon or lubricant) SAME	USPAT;	2004/07/06
		(acid or acetaldehyde or acetone or	US-PGPUB;	10:47
		(acetic ADJ acid) or benzaldehyde) AND	EPO; JPO;	
		(73/\$.ccls. or 324/\$.ccls.)	DERWENT	
-	100	(oil or hydrocarbon or lubricant) SAME	USPAT;	2004/07/05
		(acid or acetaldehyde or acetone or	US-PGPUB;	20:47
		(acetic ADJ acid) or benzaldehyde) SAME condition AND (73/\$.ccls. or 324/\$.ccls.)	EPO; JPO; DERWENT	
_	8	(("4506337") or ("4706193") or	USPAT	2004/07/06
		("4796204") or ("4862393") or ("5043697")	001111	10:19
		or ("5382942") or ("5523692") or		
		("5750887")).PN.		
-	56	1 ' -	USPAT;	2004/07/06
		(acidity or basicity) AND (73/\$.ccls. or	US-PGPUB;	10:56
		324/\$.ccls.)	EPO; JPO;	
		(oil on hydrogarbon on lubricant) Char	DERWENT	2004/07/06
-	7	(oil or hydrocarbon or lubricant) SAME (acidity or basicity) AND (73/\$.ccls. or	USPAT; US-PGPUB;	10:56
		324/\$.ccls.) AND membrane	EPO; JPO;	10.00
		100,7100201, 1212 11011020110	DERWENT	
_	1	("6128561").PN.	USPAT	2004/07/06
		,		12:20
-	31	figaro ADJ TGS	USPAT;	2004/07/06
			US-PGPUB;	12:22
			EPO; JPO;	
	86	/tin ADI ovido) AND figare	DERWENT	2004/07/06
-	86	(tin ADJ oxide) AND figaro	USPAT; US-PGPUB;	2004/07/06 12:57
			EPO; JPO;	12.07
			DERWENT	
_	93372	(oxide) NEAR5 ((Tin or Sn) or (tungsten	USPAT;	2004/07/06
		or W) or (zinc or Zn) or (iron or Fe) or	US-PGPUB;	13:05
		(molybdenum or Mo) or (chromium or CR))	EPO; JPO;	
		AND ((copper or Cu) or (nickel or Ni) or	DERWENT	
}		(molybdenum or Mo) or (Re) or (zinc or Zn) or (chromium or Cr) or (aluminum or		
		Al) or (cesium or Ce) or (aluminum of Al) or (cesium or Ce) or (manganese or		
		Mn)) AND ((silver or Ag) or (gold or Au)		
		or (platinum or Pt) or (palladium or Pd))		
-	646	(oxide) NEAR5 ((Tin or Sn) or (tungsten	USPAT;	2004/07/06
		or W) or (zinc or Zn) or (iron or Fe) or	US-PGPUB;	13:07
		(molybdenum or Mo) or (chromium or CR))	EPO; JPO;	
		AND ((copper or Cu) or (nickel or Ni) or	DERWENT	
		(molybdenum or Mo) or (Re) or (zinc or Zn) or (chromium or Cr) or (aluminum or		
		Al) or (chromium of Cr) or (aluminum of Al) or (cesium or Ce) or (manganese or		
		Mn)) AND ((silver or Ag) or (gold or Au)		
		or (platinum or Pt) or (palladium or Pd))		
		AND 73/\$.ccls.		
-	474	(oxide) NEAR5 ((Tin or Sn) or (tungsten	USPAT;	2004/07/06
		or W) or (zinc or Zn) or (iron or Fe) or	US-PGPUB;	13:07
		(molybdenum or Mo) or (chromium or CR))	EPO; JPO;	
		AND ((copper or Cu) or (nickel or Ni) or (molybdenum or Mo) or (Re) or (zinc or	DERWENT	
		Zn) or (chromium or Cr) or (aluminum or		
		Al) or (cesium or Ce) or (manganese or		
		Mn)) AND ((silver or Ag) or (gold or Au)		
		or (platinum or Pt) or (palladium or Pd))		
		AND 73/\$.ccls. AND gas		

_	177	(metal NEAR5 oxide) NEAR5 ((Tin or Sn) or	USPAT;	2004/07/06
		(tungsten or W) or (zinc or Zn) or (iron	US-PGPUB;	13:11
		or Fe) or (molybdenum or Mo) or (chromium	EPO; JPO;	
		or CR)) AND ((copper or Cu) or (nickel or	DERWENT	
		Ni) or (molybdenum or Mo) or (Re) or		
		(zinc or Zn) or (chromium or Cr) or		
		(aluminum or Al) or (cesium or Ce) or		
		(manganese or Mn)) AND ((silver or Ag) or		
		(gold or Au) or (platinum or Pt) or		
		(palladium or Pd)) AND 73/\$.ccls. AND gas		
-	92	(metal NEAR5 oxide) NEAR5 ((Tin or Sn) or		2004/07/06
		(tungsten or W) or (zinc or Zn) or (iron	US-PGPUB;	13:58
		or Fe) or (molybdenum or Mo) or (chromium		
		or CR)) AND ((copper or Cu) or (nickel or	DERWENT	
		Ni) or (molybdenum or Mo) or (Re) or		
		(zinc or Zn) or (chromium or Cr) or		
		(aluminum or Al) or (cesium or Ce) or		
		(manganese or Mn)) AND ((silver or Ag) or		
		(gold or Au) or (platinum or Pt) or (palladium or Pd)) AND (73/31.05.ccls. or		
		'*		
	44	73/31.06.ccls.) AND gas ((membrane or film) NEAR5 permeable)	USPAT;	2004/07/06
-	44	NEAR10 (gas or volatile) and	US-PGPUB;	14:01
		(73/19.01.ccls. or 73/19.1.ccls. or	EPO; JPO;	14.01
-		73/19.11.ccls.)	DERWENT	
		13/13.11.0013./	DD11111111	